ABSTRACT

The present invention provides a A method and system for treatment of hard tissues, such as stones, present in a very small [[a]] fluid-filled body cavity, such as ducts of the salivary glands, [[by]]includes applying to said hard-tissue tissues, or to the proximity of said hard-tissue tissues, a laser beam produced by an Er: YAG laser device.

The invention further concerns a system for use in this method, and an add on aperture for converting a standard Er:YAG device used in dentistry to a device suitable for the method of the present invention.